

(19)



Europäisches Patentamt  
European Patent Office  
Office européen des brevets

(11)

EP 1 504 075 A1

(43) Date of publication:  
09.02.2005 Bulletin 2005/06

(51) Int. Cl.?: C09K 11/06

(21) Application number: 03727649.0

(86) International application number:  
PCT/GB20/03001991

(22) Date of filing: 09.05.2003

(87) International publication number:  
WO 20/03095586 (20.11.2003 Gazette 2003/47)

(84) Designated Contracting States:

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR  
HU IE IT LI LU MC NL PT RO SE SI SK TR  
Designated Extension States:  
AL LT LV MK

(30) Priority: 10.05.2002 WO PCT/GB02/02167  
10.05.2002 WO PCT/GB02/02179  
19.11.2002 GB 0226937  
20.03.2003 GB 0306410

(71) Applicant: Cambridge Display Technology  
Limited  
Cambridgeshire, CB3 6DW (GB)

(72) Inventors:  
, O'DELL, Richard, Cambridge Display  
Technology Ltd  
Cambridgeshire CB3 6DW (GB)  
, TOWNS, Carl, Cambridge Display Technology  
Ltd

Cambridgeshire CB3 6DW (GB)

, TIERNEY, Brian, Cambridge Display  
Technology Ltd

Cambridgeshire CB3 6DW (GB)

, O'CONNOR, Steve, Cambridge Display  
Technology Ltd

Cambridgeshire CB3 6DW (GB)

, GRIZZI, Ilaria, Cambridge Display Technology  
Ltd

Cambridgeshire CB3 6DW (GB)

, FODEN, Clare, Cambridge Display Technology  
Ltd

Cambridgeshire CB3 6DW (GB)

, PATEL, N., Cambridge Display Technology Ltd

Cambridgeshire CB3 6DW (GB)

, LEADBEATER, Mark, Cambridge Display  
Technology Ltd

Cambridgeshire CB3 6DW (GB)

, MURTAGH, L., Cambridge Display Technology  
Ltd

Cambridgeshire CB3 6DW (GB)

(54) POLYMERS THEIR PREPARATION AND USES

(87) This international application for which the EPO is a designated office has not been republished by the EPO according to article 158(1) EPC.

Cette demande internationale pour laquelle l'OEB est office désigné n'a pas été republiée par l'OEB en vertu de l'article 158(1) CBE.

Diese internationale Anmeldung, für die das EPA Bestimmungsamt ist, würde, gemäß Artikel 158(1) EPÜ, vom EPA nicht wieder veröffentlicht.

A  
1  
0  
7  
5  
0  
4  
1  
P